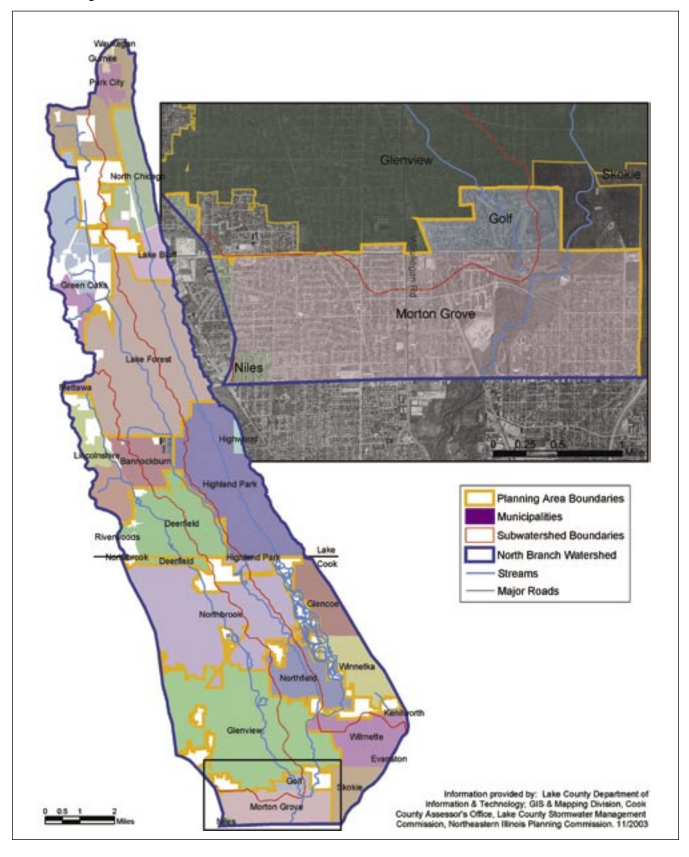
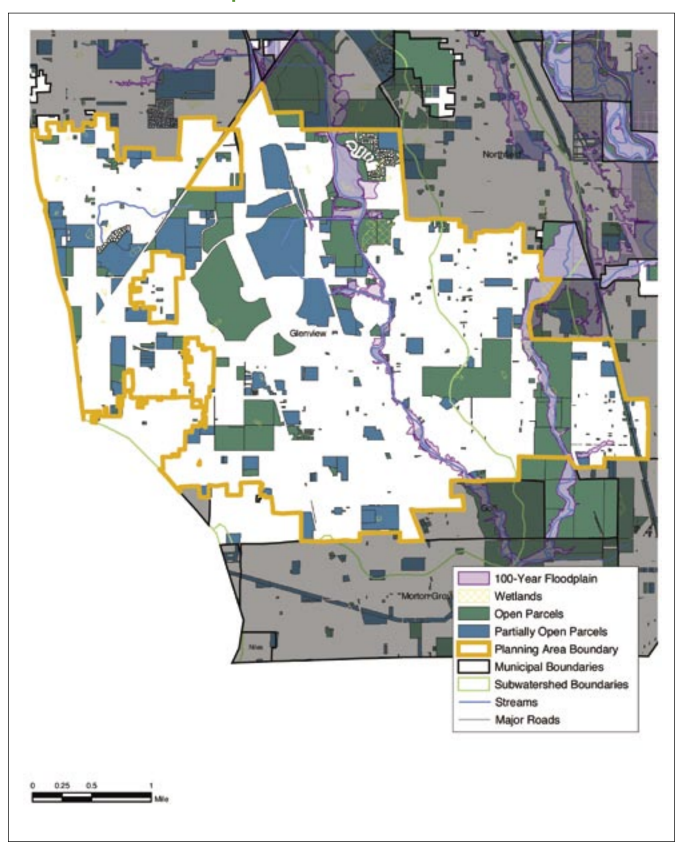
Planning Area 11:		
	Morton Grove, Golf	

Planning Area 11: Morton Grove, Golf



## Wetlands, 100-Year Floodplain



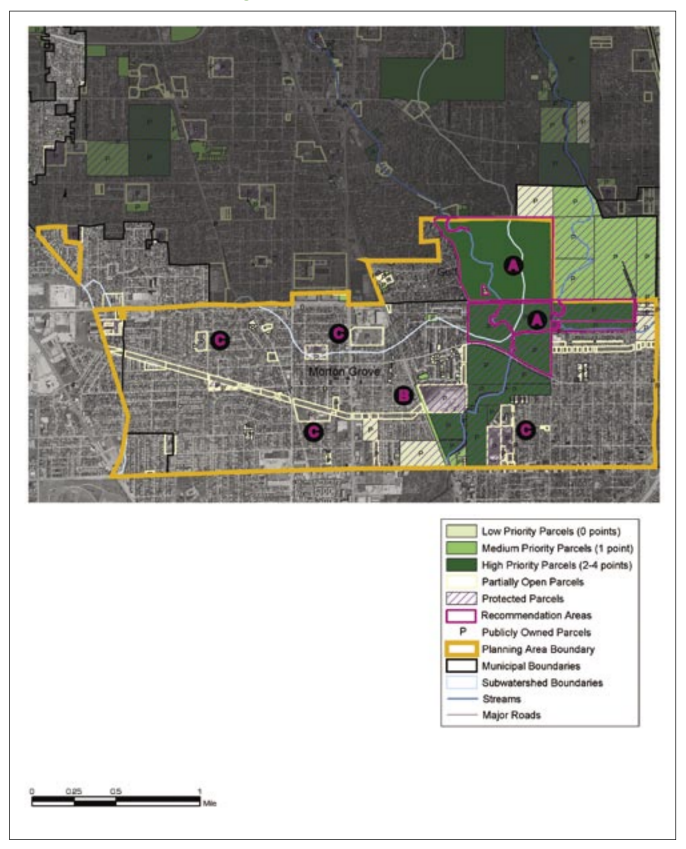
## Goal 2:

# **Reduce Flood Damage**

- 1. Inventory undeveloped floodplain not currently protected from development.
- 2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
- 3. Identify open space parcels suitable for wetland restoration, detention basins and/ or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
11-2-A	А	Restore wetlands on drained hydric soils on private club/forest preserve lands; protect Glenview Club parcels in floodplain
11-2-B	В	Excellent local detention/wetlands opportunity area on partially-open forest preserve land severely impacted by Deep Tunnel project
11-2-C	С	Important potential local detention sites on isolated partially-open school/park lands

## **Goal 2: Reduce Flood Damage**



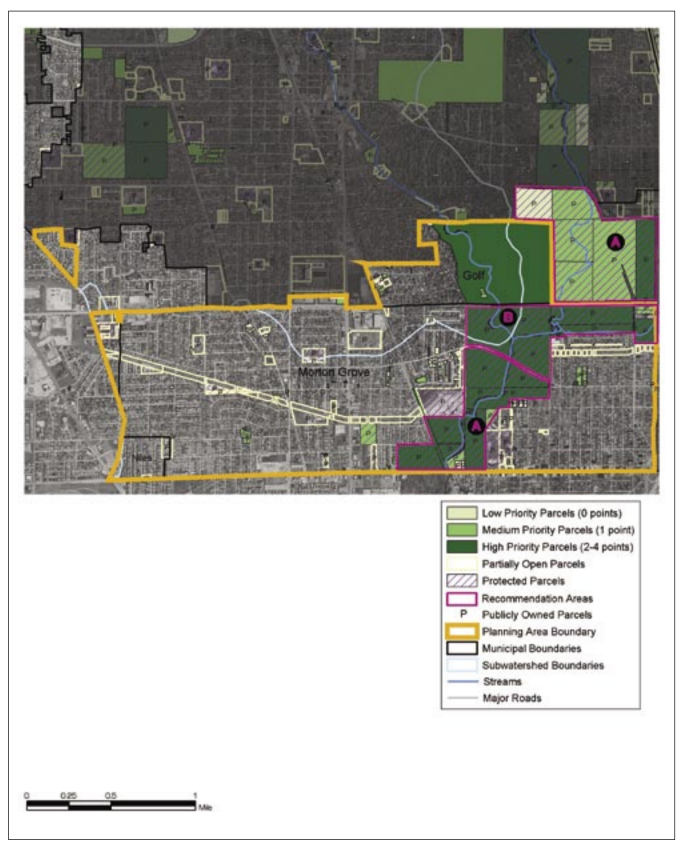
## Goal 3:

# **Improve Water Quality**

- 1. Protect/restore riparian greenways/buffers along and around all water resources.
- 2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
- 3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
11-3-A	А	Replant forest preserve holdings to native vegetation to increase water absorption and reduce sheet erosion; restore wetlands/streambanks
11-3-B	В	Badly-eroded streambanks in Chick Evans Golf Course; regrade/restore; particularly significant site at confluence of Skokie River, Middle Fork and West Fork

## Goal 3: Improve Water Quality



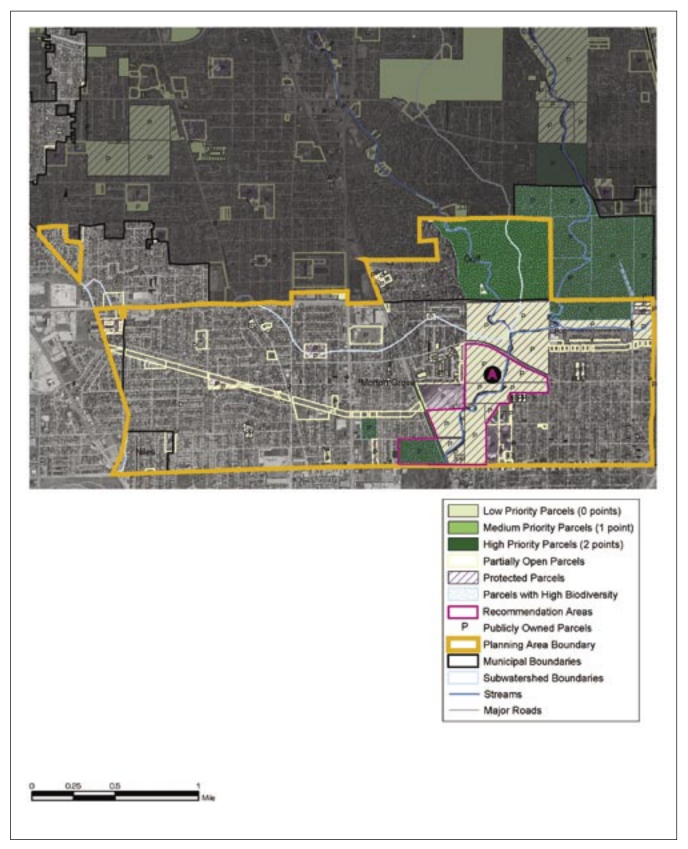
## Goal 4-5

# **Protect High-Quality Natural Areas as Open Space/ Improve Habitat**

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Rec. Number	Location on Map	General Recommendations
11-4, 5-A	A	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity

**Goal 4–5: Protect High-Quality Natural Areas as Open Space/Improve Habitat** 



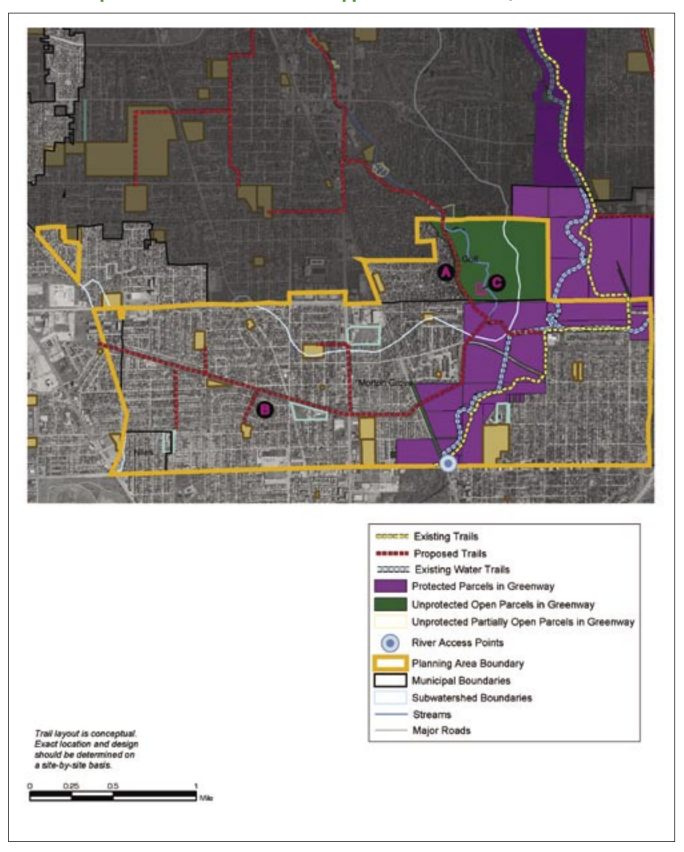
## Goal 6:

# Improve Recreation/ Education Opportunities (Greenways and Trails\*)

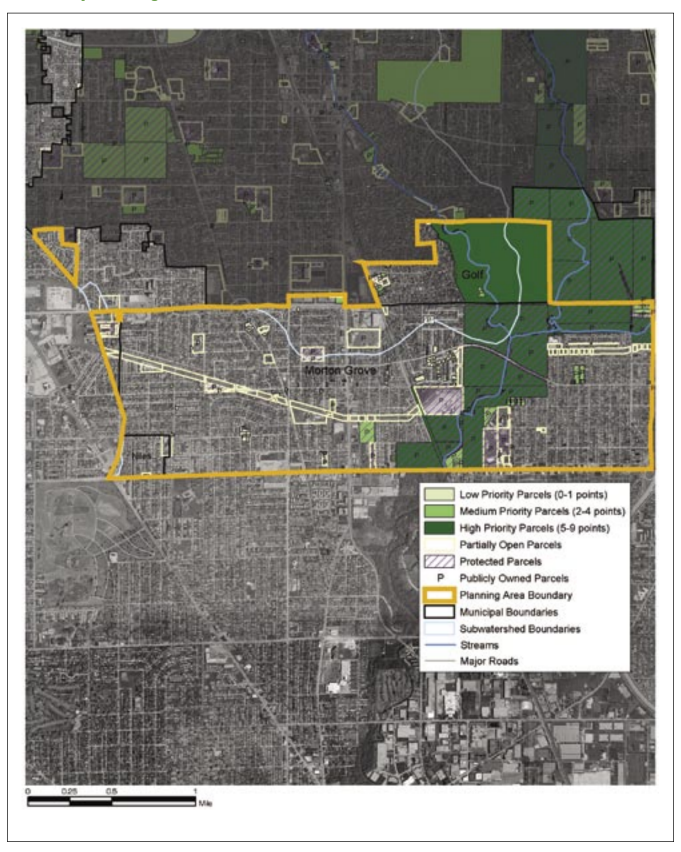
- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

Rec. Number	Location on Map	General Recommendations
11-6-A	А	Continue West Fork Trail through Glenview Golf Club and Chick Evans Golf Course
11-6-B	В	Provide "feeder" trail via ComEd right-of-way, giving access to many local schools and parks the length of Morton Grove
11-6-C	С	Public property landlocked in grounds of private club; sell to club at highest price
*Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.		

Goal 6: Improve Recreation/Education Opportunities (Greenways and Trails\*)

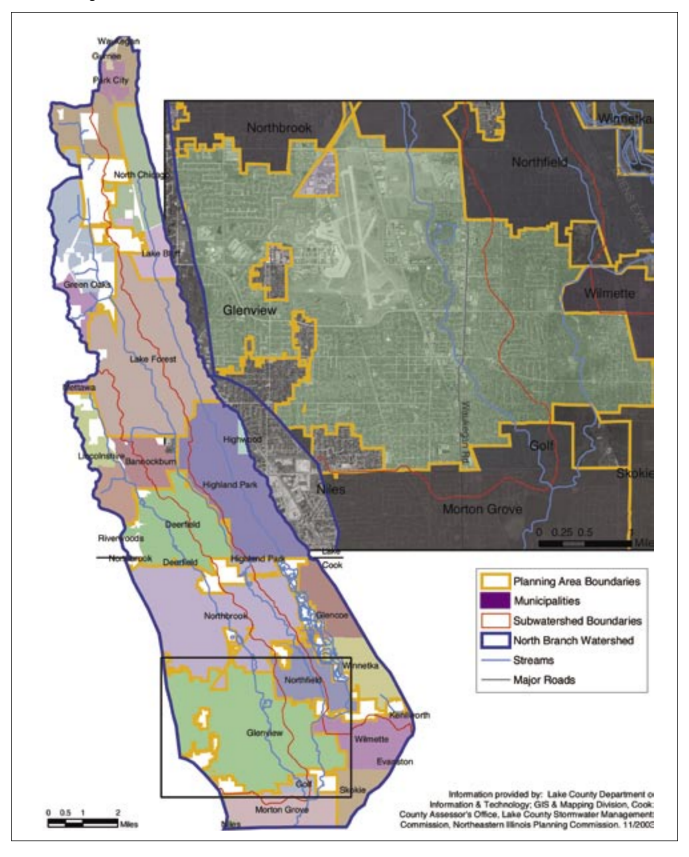


## **Priority Ranking for All Goals**

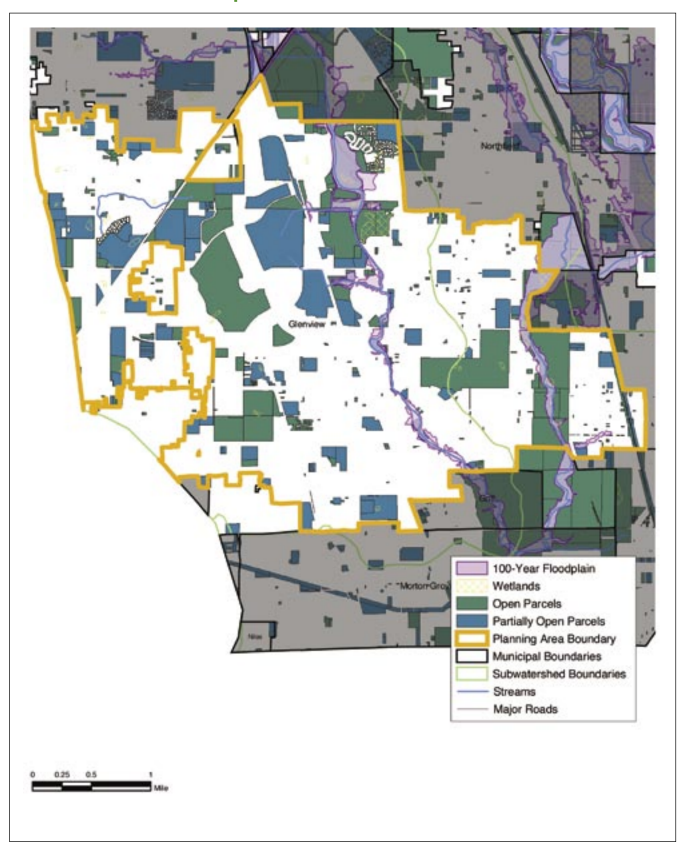


Planning Area 12:	
	Glenview

## Planning Area 12: **Glenview**



## Wetlands, 100-Year Floodplain



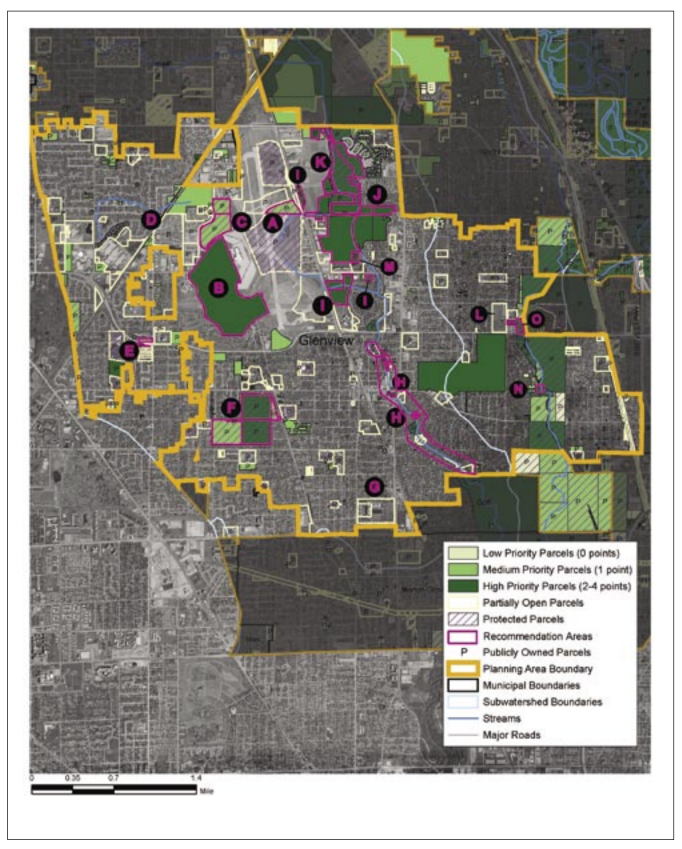
## Goal 2:

# **Reduce Flood Damage**

- 1. Inventory undeveloped floodplain not currently protected from development.
- 2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
- 3. Identify open space parcels suitable for wetland restoration, detention basins and/ or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
12-2-A	А	Continue active management of new, state-of-the-art detention wetland facility (in process, Village of Glenview)
12-2-B	В	Ensure Audubon certification met on new golf course (in process, Village of Glenview)
12-2-C	С	Provide wetlands/detention as part of development of new park district golf course
12-2-D	D	Retrofit naval housing with new detention
12-2-E	E	Consider vacant parcel north of Glenview Road and west portions of partially-open parcels to south as possible local detention/wetlands area
12-2-F	F	Wetlands restoration on drained hydric soils
12-2-G	G	Potential local detention east side of partially-open parcel
12-2-H	Н	Preserve isolated open and partially-open parcels in floodplain between Glenview Road (including one parcel on north side of road) and the Glenview Golf Club
12-2-l	I	Open/partially-open parcels; preserve for floodplain protection and wetlands/detention sites
12-2-J	J	Private golf course; wetland restoration potential on drained hydric soils; preserve floodplain areas
12-2-K	K	Preserve parcels for floodplain protection/wetland and native vegetation restoration (in process, Village of Glenview)
12-2-L	L	Wagner Farm and partially-open parcel to east: potential wetland restoration in drainage area
12-2-M	M	Protect/restore floodplain parcel
12-2-N	N	Preserve private parcel split by Middle Fork and landlocked by forest preserve holdings; completely in floodplain
12-2-0	0	Preserve parcel for floodplain protection and trail use (see Goal 6)

**Goal 2: Reduce Flood Damage** 



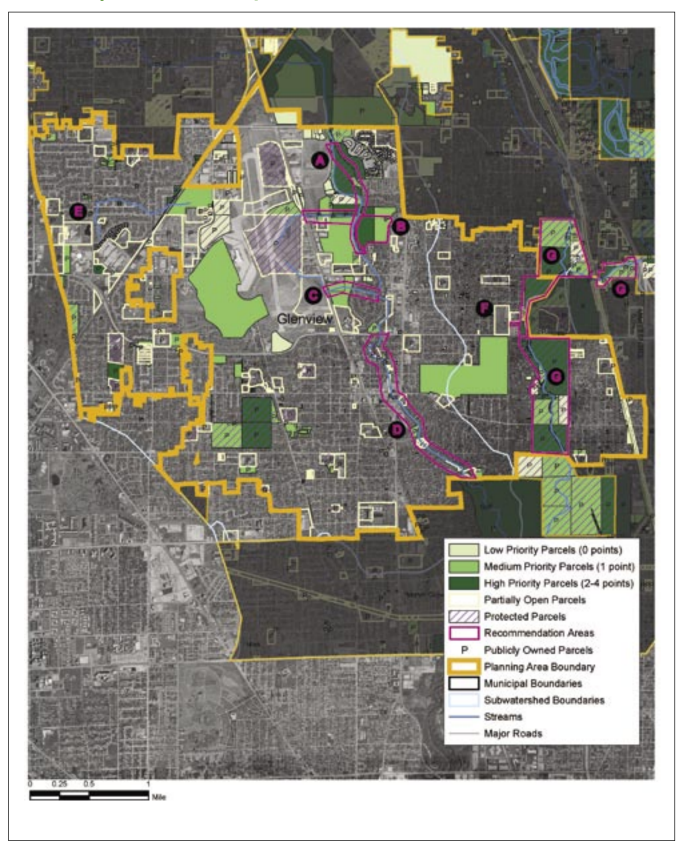
## Goal 3:

# **Improve Water Quality**

- 1. Protect/restore riparian greenways/buffers along and around all water resources.
- 2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
- 3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
12-3-A	А	Regrade/restore streambanks (in process, Village of Glenview)
12-3-B	В	Stabilize/restore shoreline of isolated lake where possible
12-3-C	С	Regrade/restore streambank — restoration in process ( buckthorn removal), Village of Glenview
12-3-D	D	Regrade/restore streambank between Glenview Road and Glenview Golf Club
12-3-E	Е	Retrofit older existing detention basins throughout town with native vegetation (typical)
12-3-F	F	Wagner Farm: possible native landscape plantings in drainage areas
12-3-G	G	Replant forest preserve holdings to native vegetation to increase water absorption and reduce sheet erosion; regrade restore streambanks — Harm's Woods restoration in process, North Branch Restoration Project

Goal 3: Improve Water Quality



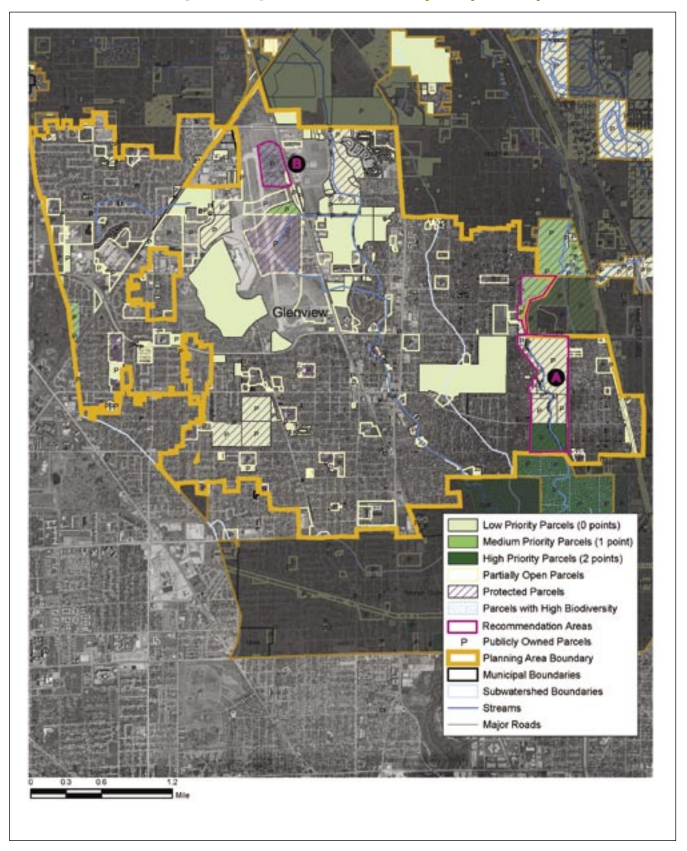
## Goal 4-5:

# **Protect High-Quality Natural Areas as Open Space/ Improve Habitat**

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Location on Map	General Recommendations
А	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity — Harm's Woods restoration in process, North Branch Restoration Project
В	Maintain/restore native prairie landscape, continue land management to improve habitat quality/quantity; seek additional protection for site — in process, Village of Glenview
	В

**Goal 4–5: Protect High-Quality Natural Areas as Open Space/Improve Habitat** 



## Goal 6:

# Improve Recreation/ Education Opportunities

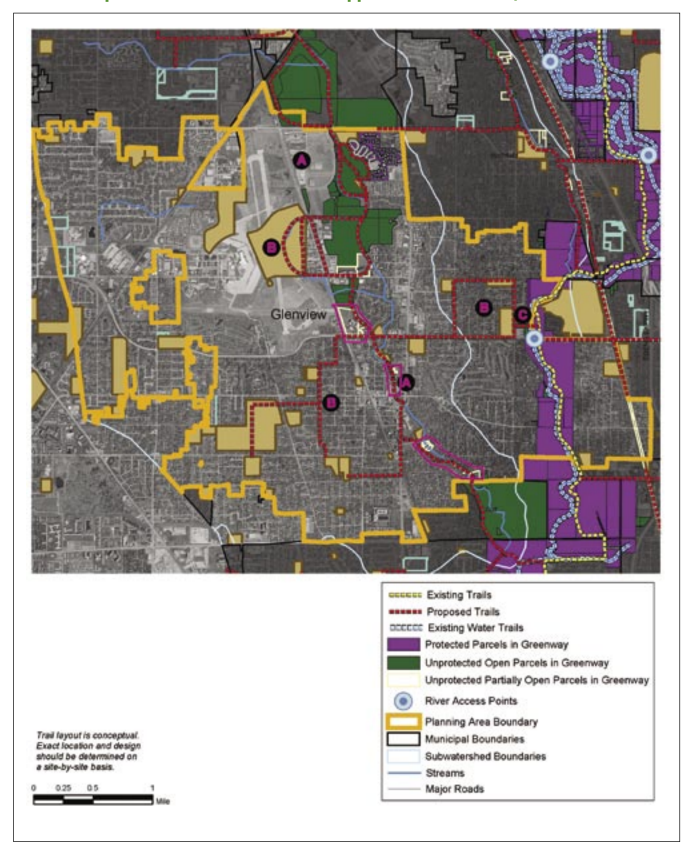
(Greenways and Trails\*)

- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

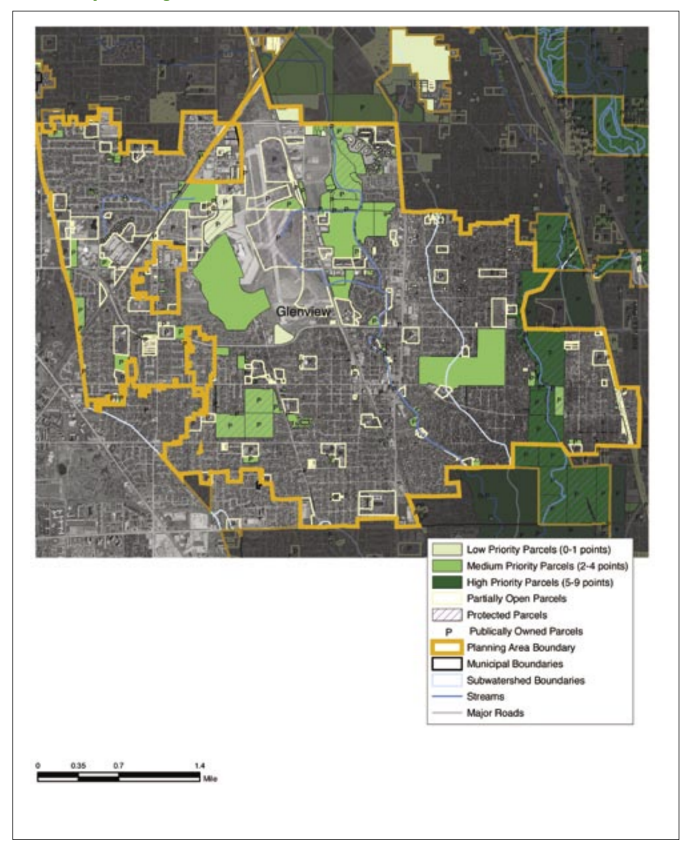
Rec. Number	Location on Map	General Recommendations
12-6-A	А	Continue West Fork Trail south entire length of village by acquiring access/conservation easements over numerous unprotected open and partially-open parcels along the West Fork, mostly all in floodplain; connect together via local streets where necessary — in process, Village of Glenview
12-6-B	В	Provide three "loop" connectors as shown via existing open space connections (to The Glen) and local streets to access numerous local schools and parks — in process, Village of Glenview
12-6-C	С	Connect loop trail serving Wagner Farm to forest preserve lands to east by preserving parcel

<sup>\*</sup>Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.

Goal 6: Improve Recreation/Education Opportunities (Greenways and Trails\*)

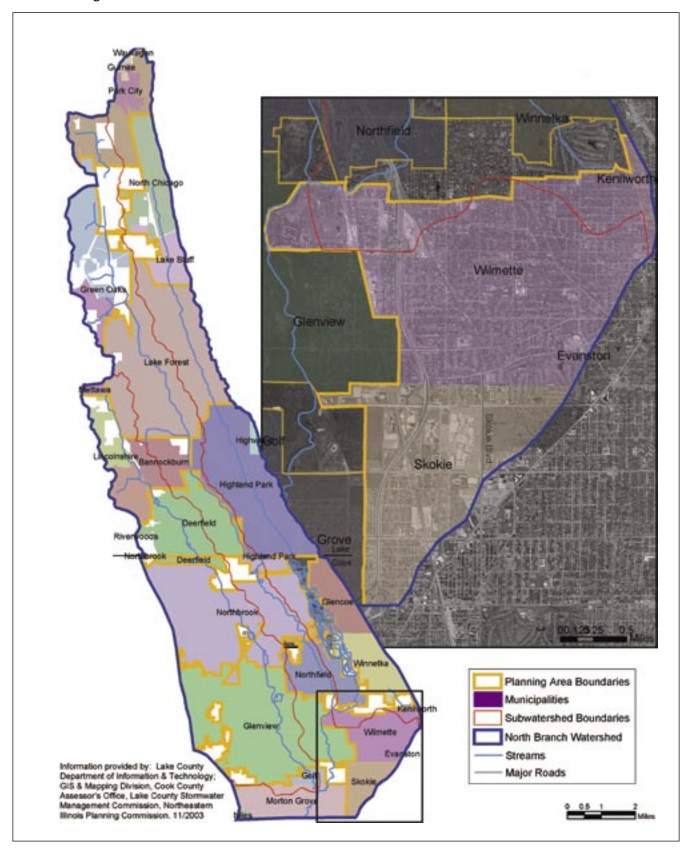


## **Priority Ranking for All Goals**

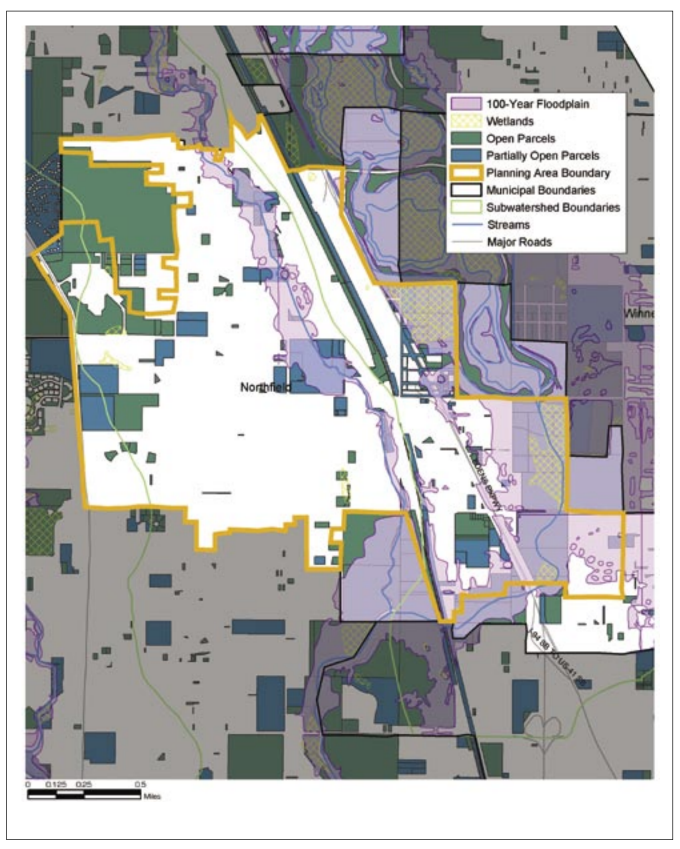


Planning Area 13:	
	Wilmette, Skokie

## Planning Area 13: Wilmette, Skokie



## Wetlands, 100-Year Floodplain



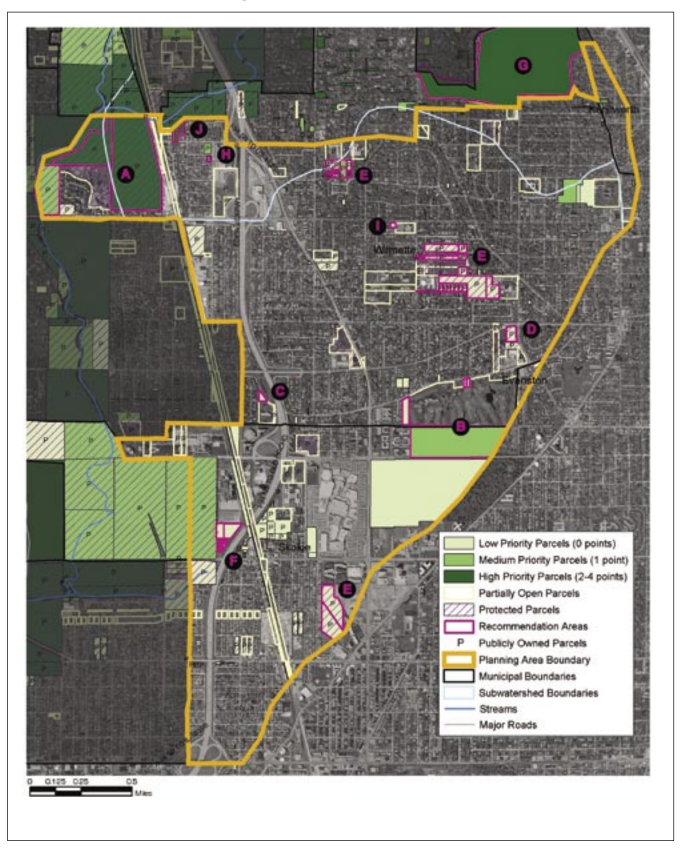
## Goal 2:

# **Reduce Flood Damage**

- 1. Inventory undeveloped floodplain not currently protected from development.
- 2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
- 3. Identify open space parcels suitable for wetland restoration, detention basins and/ or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
13-2-A	А	Wetlands restoration on drained hydric soil — Wilmette Park District golf course
13-2-B	В	Wetlands restoration on drained hydric soil — Westmoreland Country Club
13-2-C	С	Local detention on partially-open townhouse property
13-2-D	D	Excellent example of recently-installed local detention — Centennial Park — (see next item)
13-2-E	E	Potential local detention on open and partially-open existing school/park lands, particularly to retain runoff from Locust, Romona, and Hillcrest schools
13-2-F	F	Potential local detention in highly-urbanized area/Edens Expressway overpass
13-2-G	G	Wetlands restoration on drained hydric soils — Indian Hills Country Club; protect club parcels in floodplain
13-2-H	Н	Use partially-open parcel next to Edens Expressway/Lake Avenue, plus open land to north, to create local detention for campus
13-2-I	1	Preserve vacant lot for detention from church grounds (owner) to the east
13-2-J	J	Preserve vacant parcel, nearly all within floodplain

**Goal 2: Reduce Flood Damage** 



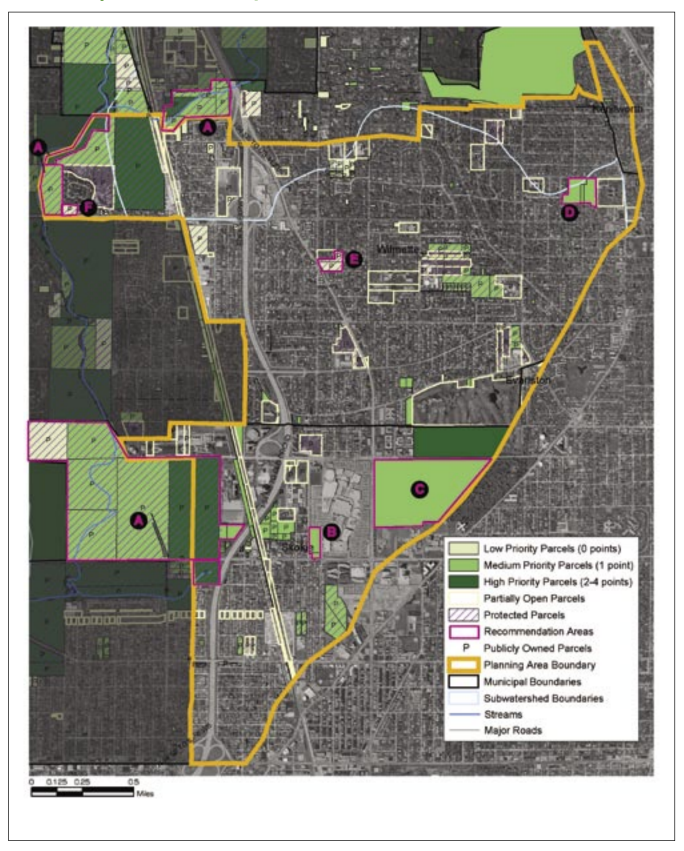
## Goal 3:

# **Improve Water Quality**

- 1. Protect/restore riparian greenways/buffers along and around all water resources.
- 2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
- 3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
13-3-A	А	Replant all forest preserve lands to native vegetation to improve water absorption and reduce sheet erosion; regrade/restore streambanks
13-3-B	В	Retrofit Old Orchard detention basin and other detention basins with native vegetation (typical)
13-3-C	С	Use native vegetation in Memorial Park to reduce runoff; also wetlands restoration potential
13-3-D	D	Long term: preserve Sisters of Christian Charity property as open space to reduce potential runoff
13-3-E	Е	Restore entire grounds of Keay Nature Center to native landscape; preserve partially-open parcel abutting the nature center to the northwest and restore to native landscape
13-3-F	F	Convert Wilmette pumping station grounds to native landscape

Goal 3: Improve Water Quality



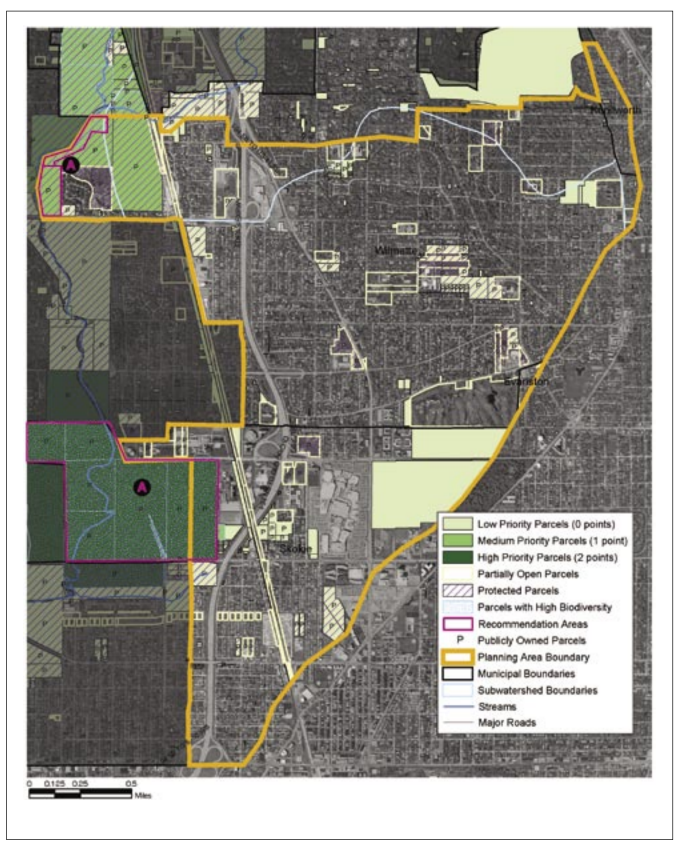
## Goal 4-5:

# **Protect High-Quality Natural Areas as Open Space/ Improve Habitat**

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Rec. Number Loca	ation on Map	General Recommendations
13-4, 5-A	А	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity

**Goal 4–5: Protect High-Quality Natural Areas as Open Space/Improve Habitat** 



## Goal 6:

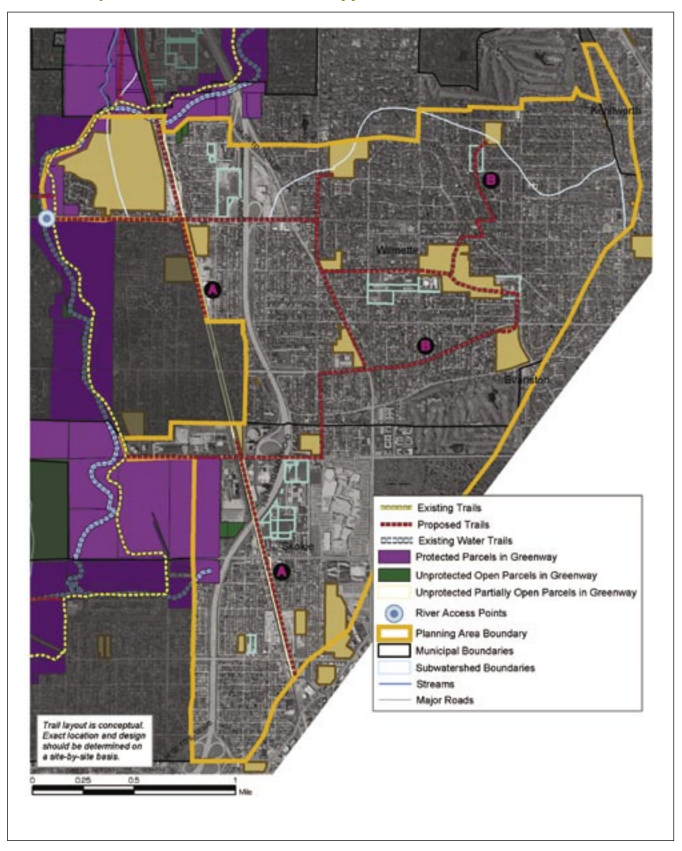
# Improve Recreation/ Education Opportunities (Greenways and Trails\*)

- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

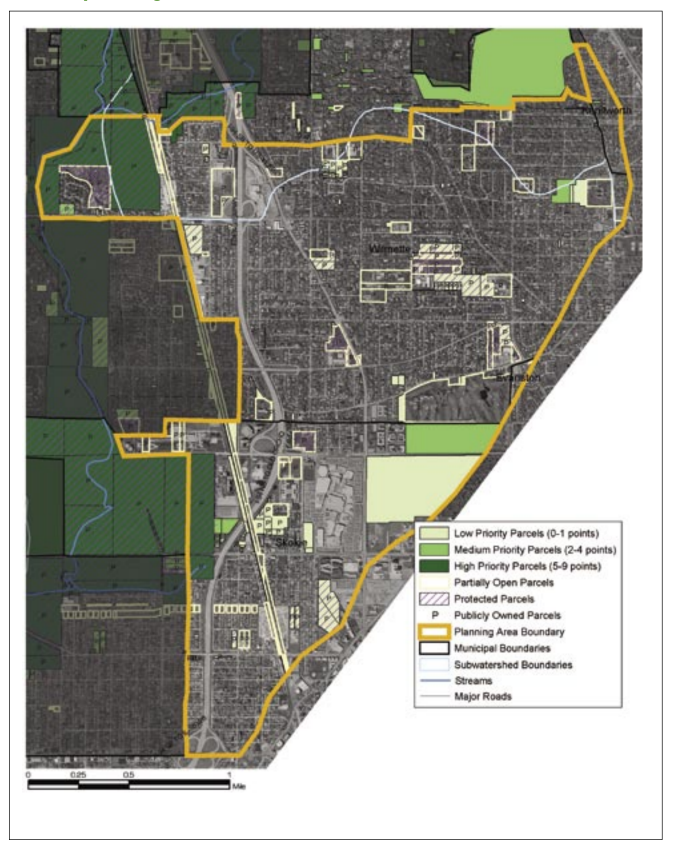
Rec. Number	Location on Map	General Recommendations
13-6-A	А	Continue bicycle trail on ComEd right-of-way
13-6-B	В	Provide "feeder" trail on local sidewalks to area schools/parks, accessing existing Skokie River Trail via Lake Avenue and Old Orchard Road

<sup>\*</sup>Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.

Goal 6: Improve Recreation/Education Opportunities (Greenways and Trails\*)

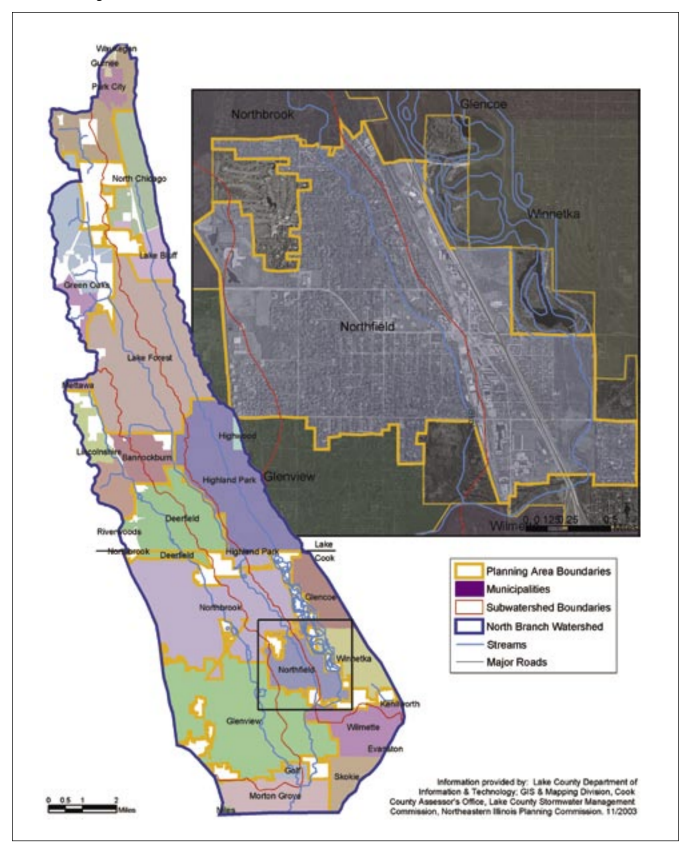


## **Priority Ranking for All Goals**

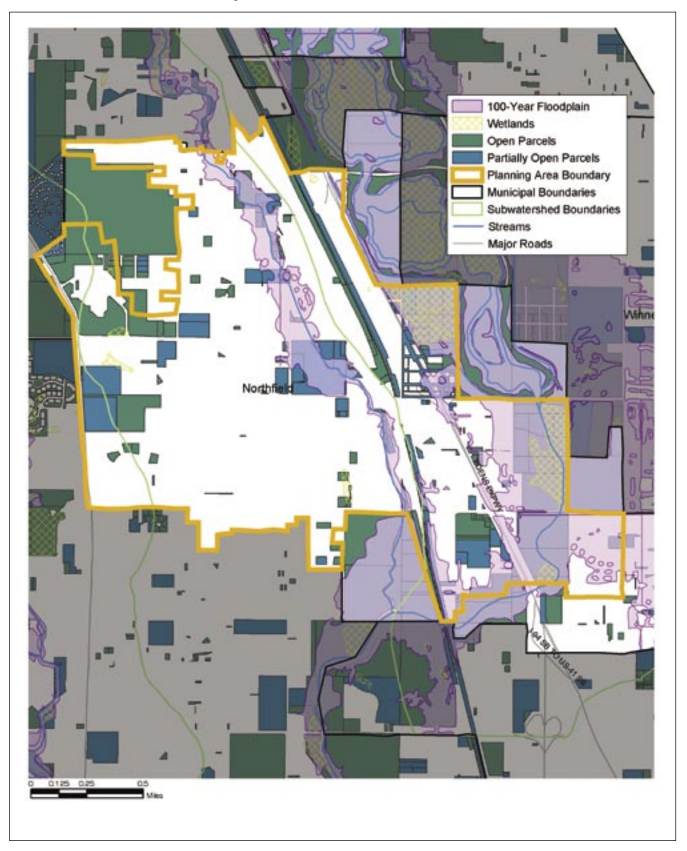


Planning Area 14:	
	Northfield

## Planning Area 14: Northfield



## Wetlands, 100-Year Floodplain



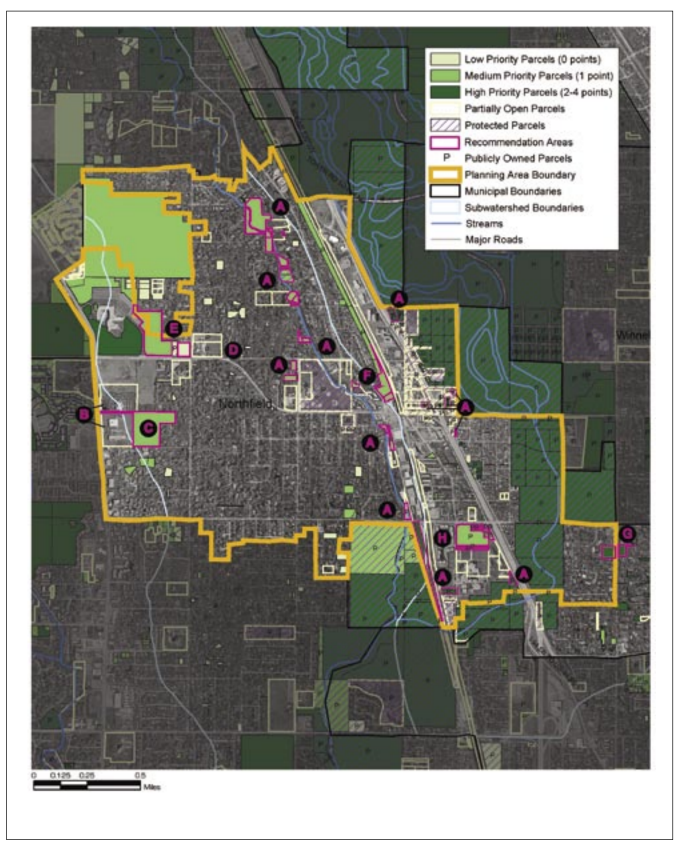
## Goal 2:

# **Reduce Flood Damage**

- 1. Inventory undeveloped floodplain not currently protected from development.
- 2. Prevent flood damage from worsening by maintaining all undeveloped floodplain as open space.
- 3. Identify open space parcels suitable for wetland restoration, detention basins and/ or flood storage that are adjacent to or near known flood problem areas.

Rec. Number	Location on Map	General Recommendations
14-2-A	А	Acquire all open/partially-open parcels in floodplain
14-2-B	В	Provide detention on large, partially-open commercial lots
14-2-C	С	Preserve parcel for additional detention/wetlands restoration
14-2-D	D	Provide local detention on partially-open and open parcels east and west sides of Sunset Road
14-2-E	Е	Preserve parcel for additional detention/wetlands
14-2-F	F	Use small, isolated county parcels for local highway/commercial detention
14-2-G	G	Preserve vacant parcels both sides of Hibbard Road for floodplain protection and local detention
14-2-H	Н	Provide local detention at New Trier West High School

**Goal 2: Reduce Flood Damage** 



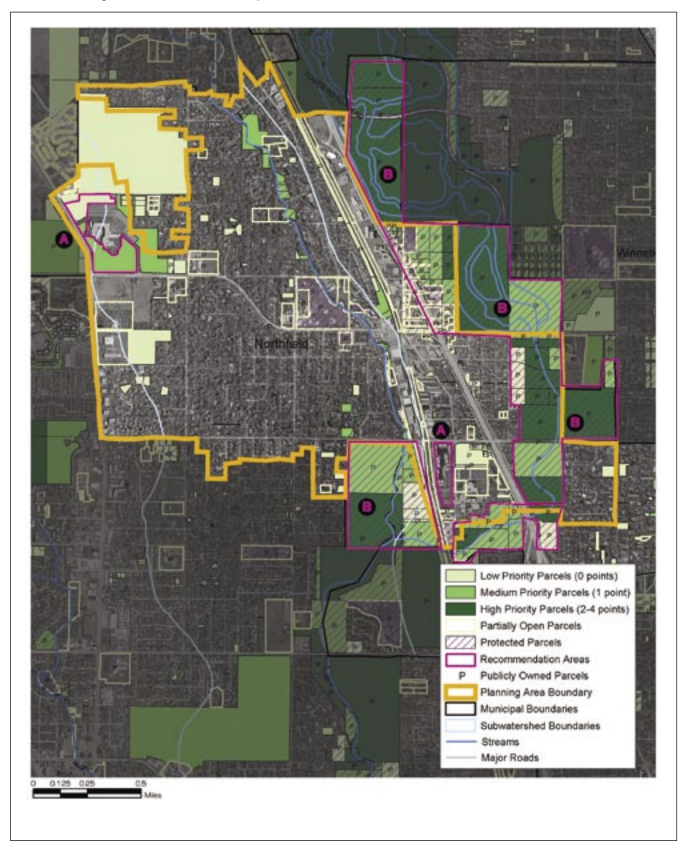
#### Goal 3:

# **Improve Water Quality**

- 1. Protect/restore riparian greenways/buffers along and around all water resources.
- 2. Identify open space parcels in proximity to water resources that are suitable for best management practices to infiltrate or filter stormwater runoff.
- 3. Install best management practices on parcels with open space that include or are adjacent to non-point source pollution hotspots or pollution point sources.

Rec. Number	Location on Map	General Recommendations
14-3-A	А	Retrofit existing detention basins with native vegetation throughout town (typical)
14-3-B	В	Replant all forest preserve lands to native vegetation to increase water absorption and reduce sheet erosion; regrade/restore streambanks

Goal 3: Improve Water Quality



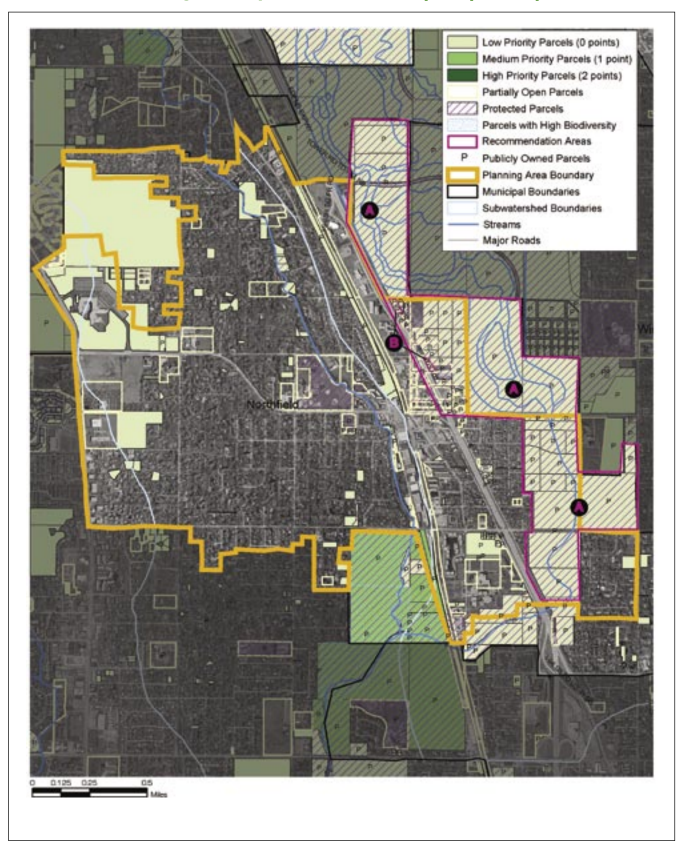
#### Goal 4-5:

# **Protect High-Quality Natural Areas as Open Space/ Improve Habitat**

- 1. Identify open space parcels with high biodiversity or the potential for high biodiversity.
- 2. Provide buffer parcels for sites with rare, threatened, or endangered species.
- 3. Protect high quality wetlands, Illinois Nature Preserves, and Illinois Natural Inventory sites from impacts of on-site or adjacent development.
- 4. Permanently protect all sites with high quality natural communities, high biodiversity and rare, threatened, or endangered species.

Rec. Number	Location on Map	General Recommendations
14-4, 5-A	А	Restore all forest preserve holdings to native landscape and begin aggressive land management to improve habitat quality/quantity
14-4, 5-B	В	Transfer parcel ownership from county to forest preserve district

**Goal 4–5: Protect High-Quality Natural Areas as Open Space/Improve Habitat** 



#### Goal 6:

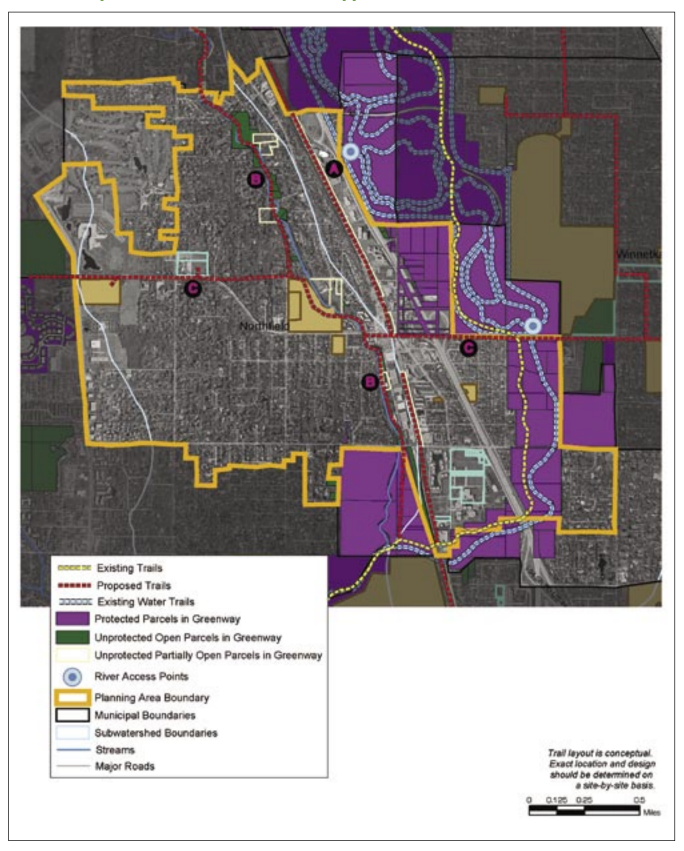
# Improve Recreation/ Education Opportunities (Greenways and Trails\*)

- 1. Provide east-west and north-south trail connections within and between communities, institutions, and established trails.
- 2. Identify current and future active and passive recreation needs and match with appropriate open space areas.
- 3. Identify open space parcels adjacent to or near schools or existing public facilities that would be appropriate for outdoor education and recreation.

Rec. Number	Location on Map	General Recommendations
14-6-A	А	Continue bicycle trail on ComEd right-of-way
14-6-B	В	Continue Middle Fork Trail by preserving all open and partially-open parcels along the Middle Fork as shown (mostly in floodplain); use local streets for connectors where necessary and Middle Fork Park on Willow Road
14-6-C	С	Provide east-west connection on Willow/Old Willow Roads to access local schools/park and connect to Skokie River Trail to east and West Fork Trail to west

<sup>\*</sup>Trail layout is conceptual. Exact location and design should be determined on a site-by-site basis.

Goal 6: Improve Recreation/Education Opportunities (Greenways and Trails\*)



## **Priority Ranking for All Goals**

